# Interceptive extractions for first permanent molars: A clinical protocol.

#### Abstract

Treatment planning for compromised first permanent molars (FPM) can be difficult. In this paper we present a clinical protocol to support decision making..

Interceptive loss of an FPM should be considered where the restoration required to repair the compromised FPM is likely to be large; if the FPM is compromised because of molar-incisal hypomineralisation (MIH); where orthodontics requiring loss of tooth units is planned; if third permanent molars are present.

Planning requires careful assessment of the prognosis of the FPM and whether or not the third permanent molar (TPM) is present, 8 - 10 years is the ideal age to do this. If the prognosis is uncertain, decision of whether or not to extract can be influenced by the presence or absence of the TPM. If the decision to extract the FPM is made, timing is dependent on whether or not extractions will be required as part of orthodontic treatment.

#### In brief

- 1. Highlight the importance of an interceptive approach when faced with compromised FPM
- 2. Demonstrate the need to look for the presence of the third permanent molar when planning these cases
- 3. Provide a flowchart to help simplify the planning process

#### Introduction

Decisions made in the developing child can have far-reaching consequences on occlusal development and oral health. Management of the compromised first permanent molar (FPM) is one such example of this. Interceptive extraction at the right time can guide the second permanent molar in to their space thus eliminating the problem. Poor planning however can leave residual space. In the UK, the Royal College guidance is most often cited when decision-making for compromised FPMs<sup>1</sup>. However, even with these guidelines, management of compromised FPMs generates significant amounts of confusion and uncertainty with pathways varying greatly between general dental practitioners and specialists in the UK<sup>2</sup>.

The aim of this paper is to

1. Review the rationale behind interceptive removal of FPMs

2. Provide clear, simple management guidance for cases with one or more compromised FPMs.

# What is the rationale behind the interceptive removal of the compromised FPM in a developing child?

In the UK, the idea that FPMs should be removed to eliminate teeth with a poor long-term prognosis and encourage mesial migration of the SPM is an accepted treatment strategy in common usage. This treatment approach is not widely used in other countries – why is it worth considering?

Fig 1 Dental panoramic tomograph before (a) and after (b) interceptive extraction of first permanent molars showing a successful outcome

There are 4 situations where an interceptive extraction approach might be warranted:

- 1. Where the restoration required to repair the compromised FPM is likely to be large Large restorations have a poorer prognosis. When these restorations fail, teeth will ultimately need to be root filled or extracted. This in turn will necessitate an implant or some other prosthesis if there is unwanted space. In this situation patients may prefer an interceptive extraction approach as it saves them from the lifetime burden associated with maintaining the restoration.
- 2. Where the FPM is compromised because of molar-incisal hypomineralisation (MIH) Patients with MIH often have significantly affected FPMs but the remaining molars are usually unaffected and not at risk. The quality of the enamel in the affected FPM in MIH means these patients have to endure a life time of difficult (and potentially costly) treatment with uncertain outcomes<sup>3</sup>. In these cases, interceptive removal of the affected molars will leave the patient dentally healthy.
- 3. Orthodontics requiring loss of tooth units
  In this case we should consider removing a compromised FPM (even if it is well restored) rather than a sound premolar tooth.
- 4. Presence of third permanent molars

Approximately a quarter of all people with third permanent molars will experience some sort of impaction<sup>4</sup>. Associated with this are the risks of pericoronitis, caries in the SPM and morbidity related to surgical removal of the third permanent molar. Extraction of the FPM can reduce the

risk of impaction of third molars<sup>5</sup> Recent work<sup>6</sup> has also shown that the presence of a third molar increases the chance that the erupting SPM will migrate into the FPM space when FPMs are extracted early. Finally if the TPM is present and the FPM is removed this will still leave the patient with 2 molar units.

# Management of compromised FPMs – clinical protocol

In the following section we present a step by step guide to managing these teeth (summarised in Figure 4). It is important to acknowledge that the quality of the evidence is generally low and that in a lot of these cases specialist paediatric and/or orthodontic input would be beneficial. Nevertheless dentists need to still make the best decisions. particularly when specialist services are not available. The following clinical protocol makes the following assumptions:

- The second permanent molar (SPM) is not erupted if it is there is no advantage to an interceptive approach as the SPM in occlusion will not migrate mesially.
- Access to dental panoramic radiographs (DPT). A DPT is essential to assess SPM position and development and more importantly presence or absence of third permanent molars (TPM). If there is no access to DPT radiographs, the patient will need to be referred to a clinic with this facility. We normally recommend referral at 8-8.5 years of age as in most cases a determination of presence or absence of the TPM can be made.
- Absence of severe symptoms such as pain, swelling, infection etc. and that the affected FPM(s) can be temporised if required. If this is not the case then the affected FPMs need to be managed on their own merits.
- Absence of any other significant dental problems such as hypodontia, amelogenesis imperfecta etc. These patients will always require specialist care.

# Step 1: Assess the prognosis of the FPM

Evidence based decisions around prognosis are difficult to make. Any restoration is likely to fail eventually, people are also remaining dentate for longer. Teeth affected with MIH that appear intact but have opacities are likely to breakdown later<sup>7</sup>. When thinking about prognosis a long-term view is essential and this long-term view should be communicated to the patient. Some patients may prefer to lose a tooth rather than have a lifetime burden of restoration maintenance and repair. Others may choose to maintain a tooth at all costs.

Fig 3 – Tooth affected with molar-incisal hypomineralisation

# **Step 2:** Determine presence or absence of third permanent molar (TPM)

The TPM is usually visible from approximately 8.5 years of age<sup>9</sup>. Clearly development times will vary between patients, however it is important not to delay making the decision regarding loss of the FPM for so long that the SPM erupts. In our experience a cut-off age of 9 years is usually appropriate to make a decision regarding the TPM if dental development is otherwise normal.

#### **Evaluate the information so far**

At this point you need to evaluate the information collected so far and decide whether an interceptive approach should be considered. If the prognosis for affected FPMs is good or the patient is not interested in an interceptive extraction then the FPM(s) should be restored. If the decision is made to keep any affected teeth, make sure this is highlighted if the patient subsequently has orthodontic treatment requiring extractions, obviously the affected FPMs should be removed rather than sound premolar teeth.

If the prognosis is uncertain then you might use the presence or absence of the TPM to help you decide re extraction. Presence of the TPM might be enough to push the decision towards extraction (because it will reduce the risk of TPM impaction and the likelihood of mesial migration of the SPM is higher<sup>5,6</sup>). Conversely if the TPM is absent then you might decide to maintain the FPM

If the prognosis is poor then the affected teeth should be extracted.

If extraction is the treatment of choice then the next steps are to make a decision on timing and extraction pattern.

## **Step 3:** Determine the appropriate time for extraction.

To determine the appropriate time for extraction you first need to determine if the patient is likely to need orthodontic treatment in the future (and/or is able to access it and accept it)

If the patient has a well-aligned dentition with no crowding then the affected teeth should be removed. Obviously this needs to be done before the SPM erupts into occlusion. The best time is normally sometime between the ages of age 8 and 10 as this is the stage where the presence or absence of the TPM can be reliably determined before the SPM erupts. This is supported by the RCS guidance<sup>1</sup> where an age range of 8-10 years is quoted. Furcation development is no

longer recommended as a predictor of success with regard to mesial migration of the SPM in the RCS guidance and there is some limited evidence to support this<sup>6,8</sup>

If you think they might need orthodontic treatment then this will have a bearing on extraction timing, the affected teeth might need to be maintained and taken out as part of orthodontic treatment (instead of sound premolar teeth). The best person to make the final decision re orthodontic treatment is obviously an orthodontist. In the referral specify which FPM(s) need to be extracted and ask for advice on timing and pattern of the extraction. Provide the orthodontist with the likelihood that you could maintain the affected FPM until orthodontic treatment was started.

# Management if orthodontist input is not available

Clearly this is less than ideal, but in the real world this is a decision facing dentists without orthodontic support, therefore we believe some guidance should be given. There are two aspects to any orthodontic assessment, patient factors and factors relating to the occlusion or malocclusion.

Assessing patient factors such as medical history which may prevent a patient being able to cope with orthodontic appliances can be undertaken by any practitioner as well as the patient themselves and their parents.

For the second aspect, consideration needs to be made to the patient's orthodontic aspirations and an assessment of occlusal features as well as the number and position of the developing teeth. A DPT is essential to assess tooth position and general crowding in the developing dentition. Where there is no easy access to an orthodontist for this opinion then this assessment might have to be carried out by the general practitioner. A thorough understanding of eruption times, an ability to determine crowding on a DPT (Figure 3) and a detailed clinical assessment are essential.

If after assessment it is determined that the patient is likely to require orthodontic treatment with extractions then where possible affected FPMs should be maintained until the orthodontic treatment is provided. If orthodontic treatment is unlikely, then the teeth should be extracted. An assessment of crowding can be made by measuring the widths of the teeth and the distance between the lateral incisor and 1st molar. Predicting the size of any unerupted tooth is done with

reference to any that are erupted. Using these comparisons it is possible to estimate the magnification of the OPG with enough accuracy to determine crowding. Add the individual tooth widths (or predicted widths if rotations are present) and compare to distance between molar and incisor.

If the Difference is 0-3 mm there may be crowding which may resolve with development of the secondary dentition. If the Difference is 3-6 mm there is crowding that probably won't resolve with development of the secondary dentition. In these cases careful monitoring of the developing secondary dentition is required. If the Difference is 6+ mm there is severe crowding which will definitely require extractions to accommodate the developing secondary dentition.

Fig 4 OPG and The Assessment of Crowding

# Step 4 Extraction pattern

FPM extractions are not balanced across the arch.

Where an upper FPM is removed and the lower FPM does not require removal do not compensate. This is because mesial migration of the upper SPM is rapid enough to prevent overeruption of the lower SPM (which may not over-erupt anyway).

If a lower FPM is removed and the upper FPM is not occluding on a tooth **other than the lower FPM** consider extraction of the upper FPM as over-eruption is more likely (the lower SPM is much slower to migrate mesially). This does not always happen but the patient should be made aware and this risk factored into any overall decision re extraction pattern. Remember an over-erupted opposing tooth can be extracted later if required.

#### Conclusion

Interceptive extraction of compromised first permanent molars is a treatment option. Good planning requires an assessment of prognosis of these teeth, presence or absence of the third permanent molar and determination of the future need for orthodontics

**Declaration of interests** 

We have no interests to declare

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#### References

- 1. Cobourne M, Williams A, Harrison M. A Guideline for the Extraction of First Permanent Molars in Children: An Update of the 2009 Guidelines. https://www.rcseng.ac.uk/-/media/files/rcs/fds/publications/a-guideline-for-the-extraction-of-first-permanent-molars-in-children-rev-sept-2014.pdf?la=en. Last accessed Jan 2018
- 2. Taylor G, Pearce K, Vernazza CR. Management of compromised first permanent molars in children. Cross-sectional analysis of attitudes of general dental practitioners and specialists in paediatric dentistry. *Int J Paediatr Dent* 2019; Jan 18: doi 10.1111 ipd 12469
- 3. Jalevik B, Klingberg G. Treatment outcomes and dental anxiety in 18-year-olds with MIH, comparisons with healthy controls a longitudinal study. *Int J Paediatr. Dent.* 2012; **22**: 85-91
- 4. Carter K, Worthington S. Predictors of Third Molar Impaction: A Systematic Review and Meta-analysis. *Journal of Dental Research* 2016, Vol. **95**(3) 267–276
- 5. Bayram M, Özer M, Arici S. Effects of first molar extraction on third molar angulation and eruption space. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 2009;**107**: e14-e20
- 6. Patel S, Ashley P, Noar J. Radiographic prognostic factors determining spontaneous space closure after loss of the permanent first molar. *Am J Ortho Dentofacial Orthop* 2017; **151** (4): 718-726
- 7. Neves AB, Americano GCA, Soares DV et al. Breakdown of demarcated opacities related to molar-incisor hypomineralization: a longitudinal study. *Clin Oral Investig* 2019 Feb;**23**(2):611-615.
- 8. Teo TK, Ashley PF, Parekh S, Noar J. The evaluation of spontaneous space closure after the extraction of first permanent molars. *Eur Arch Paediatrc Dent* 2013; **14**(4):207-12
- 9. AlQahtani SJ. Atlas of Human Tooth Development and Eruption. 2009. https://www.atlas.dentistry.qmul.ac.uk/content/english/atlas\_of\_tooth\_development\_in\_English.pdf. Last accessed 10/9/18